# **HS2100 Enclosure**

### HIGH SECURITY, LOW PROFILE CEILING MOUNT

### **Product Features**

- Low Profile, Small "Wedge" Style
- Designed for Use with CCD Type Cameras
- For Use in Fixed or Dropped (False) Ceilings
- Hinged Door Opens for Convenient Access to Camera
- Constructed from Aluminum (Upper Section) and Steel (Lower Section)

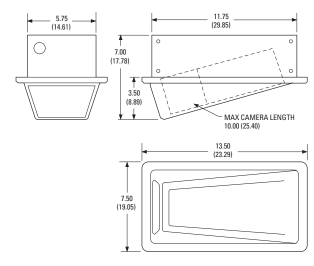


The **HS2100** is a low profile ceiling enclosure designed for use with solid-state CCD cameras. The unobtrusive, compact design compliments any business or office decor and provides maximum surveillance for fixed camera applications.

The enclosure is designed for use in fixed or dropped (false) ceilings. The upper section mounted above the ceiling is constructed from aluminum; the lower section is constructed from steel to provide maximum protection and durability.

Because of the lightweight design, the enclosure can be mounted directly on a ceiling tile without the use of an additional mounting plate. Pelco offers an optional 360-degree rotating mounting plate (**E2100**) for false ceiling applications, which allows the enclosure to be rotated in 10-degree increments to change the viewing area.

The **HS2100** is engineered for ease of installation and service. The lower section is hinged to provide convenient access for camera and lens adjustments. The adjustable camera mount allows the camera to be positioned vertically or horizontally, depending on the camera size. A tamper-resistant screw secures the enclosure cover.



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.



## **TECHNICAL SPECIFICATIONS**

#### **MODEL**

HS2100 Low profile, high security enclosure for use in

ceiling applications

#### **MECHANICAL**

Camera Mounting Adjustable bracket capable of supporting a

maximum of 10 lb (4.53 kg)

Maximum

(including BNC connector) up to: 3.00" H x 4.00" W x 10.00" L (7.62 x 10.16 x 25.40 cm)

Viewing Window Area 4.00" W x 2.25" H (10.16 x 5.72 cm)

Ceiling Mounting Upper section flange-mounted to fixed ceiling

or ceiling tile. Ceiling support rails provided.

Cable Entry Two conduit knockouts on upper back box

Lock Tamper-resistant screw (tool supplied for

removing screw)

#### **GENERAL**

Construction

Viewing Window

Upper section Aluminum

Lower section 0.074-inch (1.88 mm) thick, seam-welded

14-gauge steel

0.25-inch (6.35 mm) thick, Lexan®

Color

Upper section Alodine

Lower section White polyester powder coat Environment Indoor; 32° to 120°F (0° to 49°C)

Unit Weight

HS2100 5.30 lb (2.41 kg) E2100 3.66 lb (1.66 kg)

Shipping Weight HS2100 7 lb (3.17 kg) E2100 6 lb (2.71 kg)

#### **CERTIFICATIONS/RATINGS**

· Meets NEMA Type 1 standards

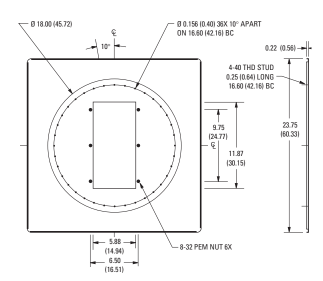
#### **OPTIONAL ACCESSORIES**

E2100

 $360^\circ$  rotating mounting plate; rotates in  $10^\circ$  increments and features "locking" capability to secure enclosure positioning. Replaces 2 ft x 2 ft (61 cm x 61 cm) ceiling tile; can be used in 2 ft x 4 ft (61 cm x 122 cm) ceiling tile with additional T-rail for support. Constructed of aluminum with textured white polyester powder coat finish.



**E2100 MOUNTING PLATE** 



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.



<sup>\*</sup>Assumes lens is fully extended.